

ID	Assig4
	MAX=40
3528	27.5
4021	29
5306	33
6595	27.5
6736	0
7205	39.5
8419	40
8438	17.5
8800	23
9318	39
10135	27.5
10659	27.5
11239	28
11442	0
11690	34
13447	20
14555	33.5
14923	22.5
15092	10
18308	0
19830	0
20318	0
20630	39
22627	39
22723	15.5
22988	18
24061	31.5
24088	12.5
24578	5
26425	32.5
26596	0
27800	0
28458	25.5
28827	38
30122	7.5
30215	37
30264	35.5
30714	33

31219	38
31699	0
32367	37.5
34842	3
35939	27
36133	25
36447	6.5
37009	27.5
38394	38
39229	26
39614	39.5
41562	20
41834	15
41838	34
42857	26
43947	0
44419	12.5
44740	11.5
47445	13
47499	15
47502	5
47985	0
48602	31
48900	32
50003	0
51274	22.5
52504	19.5
52605	8
52692	31
52715	0
53125	0
53377	7.5
56508	10.5
57447	2.5
57552	5
57625	38
57888	8
57897	36
59421	30.5
59715	38

59862	37.5
59883	25.5
59932	7.5
60723	38
61486	38.5
62183	31
62300	10
63724	5.5
64081	32.5
64667	0
64936	12.5
68594	39.5
71271	28
71856	16
73591	37.5
74687	17.5
75523	23.5
75600	32.5
79632	0
80771	31.5
81076	36
81364	12.5
82304	32.5
82832	0
84050	39.5
84144	17.5
84659	7.5
86710	0
86711	0
89761	40
90126	20
90796	0
93116	2.5
93157	5
93349	0
94206	12.5
95406	15
97564	40
97629	20
99755	22.5